| Project Title | Funding | Strategic Plan Objective | Institution |
|---|-------------|--------------------------|---|
| ACE Center: Linguistic and social responses to speech in infants at risk for autism | \$304,817 | Q1.L.A | University of Washington |
| ACE Center: Assessment Core | \$570,490 | Q1.L.A | Yale University |
| ACE Center: Clinical Phenotype: Recruitment and Assessment Core | \$361,993 | Q1.L.A | University of California, San Diego |
| Studying the biology and behavior of autism at 1-year: The Well-Baby Check-Up approach | \$275,152 | Q1.L.A | University of California, San Diego |
| ACE Network: A longitudinal MRI study of infants at risk for autism | \$3,283,233 | Q1.L.A | University of North Carolina at Chapel Hill |
| Prospective study of infants at high risk for autism | \$292,249 | Q1.L.A | Yale University |
| ACE Center: Gaze perception abnormalities in infants with ASD | \$304,365 | Q1.L.A | Yale University |
| Pupil size and circadian salivary variations in autism spectrum disorder | \$70,035 | Q1.L.A | University of Kansas |
| Developmental characteristics of MRI diffusion tensor pathway changes in autism | \$252,636 | Q1.L.A | Washington University |
| ACE Center: MRI studies of early brain development in autism | \$364,247 | Q1.L.A | University of California, San Diego |
| A longitudinal 3-D MRSI study of infants at high risk for autism | \$219,046 | Q1.L.A | University of Washington |
| Development of neural pathways in infants at risk for autism spectrum disorders (supplement) | \$244,282 | Q1.L.A | University of California, San Diego |
| Development of neural pathways in infants at risk for autism spectrum disorders | \$325,029 | Q1.L.A | University of California, San Diego |
| Neurobehavioral research on infants at risk for SLI and autism | \$691,847 | Q1.L.A | Boston University Medical Campus |
| Validation study of atypical dynamic pupillary light reflex as a biomarker for autism | \$204,525 | Q1.L.A | University of Missouri |
| ACE Center: Integrated Biostatistical and Bioinformatic Analysis Core (IBBAC) | \$208,661 | Q1.L.A | University of California, San Diego |
| Early social and emotional development in toddlers at genetic risk for autism | \$373,244 | Q1.L.A | University of Pittsburgh |
| Are autism spectrum disorders associated with leaky-gut at an early critical period in development? | \$309,000 | Q1.L.A | University of California, San Diego |
| The emergence of emotion regulation in children at-risk for autism spectrum disorder | \$49,537 | Q1.L.A | University of Miami |
| Early identification of autism: A prospective study | \$519,453 | Q1.L.A | University of Pittsburgh |
| Metabolic biomarkers of autism: Predictive potential and genetic susceptibility | \$351,076 | Q1.L.A | Arkansas Children's Hospital Research Institute |
| The ontogeny of social visual engagement in infants at risk for autism | \$600,325 | Q1.L.A | Yale University |
| Infants at risk of autism: A longitudinal study | \$599,598 | Q1.L.A | University of California, Davis |
| Performance indices of social disability in toddlers with autism | \$495,558 | Q1.L.B | Yale University |

| Project Title | Funding | Strategic Plan Objective | Institution |
|--|-----------|--------------------------|---|
| Performance indices of social disability in toddlers with autism (supplement) | \$121,484 | Q1.L.B | Yale University |
| Child-initiated communicative interactions and autism intervention (supplement) | \$95,687 | Q1.L.B | University of California, Santa Barbara |
| Child-initiated communicative interactions and autism intervention | \$321,056 | Q1.L.B | University of California, Santa Barbara |
| Autism: Social and communication predictors in siblings | \$751,225 | Q1.L.B | Kennedy Krieger Institute |
| Neuroimaging & symptom domains in autism | \$6,078 | Q1.L.B | University of California, Los Angeles |
| Perceptual factors affecting social attention in autism spectrum disorders | \$82,750 | Q1.L.B | Yale University |
| Magnetic source imaging and sensory behavioral characterization in autism | \$176,229 | Q1.L.B | University of California, San Francisco |
| Emotion, communication, & EEG: Development & risk | \$295,172 | Q1.L.B | University of Miami |
| Emotional mimicry in children with autism | \$50,474 | Q1.L.B | University of Colorado Denver |
| Cellular structure of the amygdala in autism | \$47,606 | Q1.L.B | University of California, Davis |
| Amygdala structure & biochemistry in adolescents with autism | \$40,073 | Q1.L.B | University of Wisconsin - Madison |
| Analyses of brain structure and connectivity in young children with autism | \$90,000 | Q1.L.B | University of California, Davis |
| The intersection of autism and ADHD | \$158,242 | Q1.L.B | Washington University in St. Louis |
| Neural mechanisms underlying obsessive compulsiveness in ASD | \$32,934 | Q1.L.B | University of Michigan |
| Development of face processing in infants with autism spectrum disorders | \$413,750 | Q1.L.B | Yale University |
| ACE Center: Early detection and intervention in infants at risk for autism | \$620,446 | Q1.L.B | University of Washington |
| Translational developmental neuroscience of autism | \$143,617 | Q1.L.B | New York University School of Medicine |
| Growth and maturation in children with autism | \$27,518 | Q1.L.B | National Institutes of Health |
| Validity of an anxious subtype in autism spectrum disorders | \$46,670 | Q1.L.B | University of California, Los Angeles |
| Social-emotional development of infants at risk for autism spectrum disorders | \$604,960 | Q1.L.B | University of Washington |
| Electrophysiological correlates of cognitive control in autism | \$129,144 | Q1.L.B | University of California, Davis |
| Electrophysiological signatures of language impairment n autism spectrum disorder (supplement) | \$55,828 | Q1.L.B | Children's Hospital of Philadelphia |
| Electrophysiological signatures of language impairment nautism spectrum disorder | \$357,248 | Q1.L.B | Children's Hospital of Philadelphia |
| Neuroimaging of autism spectrum disorders | \$12,157 | Q1.L.B | University of California, Los Angeles |

| Project Title | Funding | Strategic Plan Objective | Institution |
|---|-------------|--------------------------|---|
| ACE Center: The development of the siblings of children with autism: A longitudinal study | \$324,955 | Q1.L.B | University of California, Los Angeles |
| Clinical and behavioral phenotyping of autism and related disorders | \$1,926,685 | Q1.L.B | National Institutes of Health |
| Social evaluation in infants and toddlers | \$413,750 | Q1.L.B | Yale University |
| Predicting useful speech in children with autism | \$662,075 | Q1.L.B | Vanderbilt University |
| Extraction of functional subnetworks in autism using multimodal MRI | \$384,865 | Q1.L.B | Yale University |
| Multiple social tasks and social adjustment | \$145,000 | Q1.L.B | California State University, Northridge |
| Perception of social and physical contingencies in infants with ASD | \$413,750 | Q1.L.B | Yale University |
| ACE Center: Eye-tracking studies of social engagement | \$304,508 | Q1.L.B | Yale University |
| Social communication phenotype of ASD in the second year | \$249,084 | Q1.L.C | Florida State University |
| The development of joint attention after infancy | \$303,992 | Q1.L.C | Georgia State University |
| Sensory integration and language processing in autism | \$152,394 | Q1.L.C | University of Rochester |
| Developmental social neuroscience in infants at-risk for autism | \$180,659 | Q1.L.C | Yale University |
| Early language development within the autism spectrum | \$508,490 | Q1.L.C | University of Wisconsin - Madison |
| Expressive crossmodal affect integration in autism | \$191,367 | Q1.L.C | Oregon Health & Science University |
| Early language development within the autism spectrum (supplement) | \$27,942 | Q1.L.C | University of Wisconsin - Madison |
| Intersensory perception of social events: Typical and atypical development | \$133,861 | Q1.L.C | Florida International University |
| Early language development within the autism spectrum (supplement) | \$33,417 | Q1.L.C | University of Wisconsin - Madison |
| Developmental processes, trajectories, and outcomes in autism | \$292,249 | Q1.L.C | Yale University |
| Neural economics of biological substrates of valuation | \$383,750 | Q1.L.C | Baylor College of Medicine |
| Language development and outcome in children with autism | \$321,874 | Q1.L.C | University of Connecticut |
| Development of intermodal perception of social events: Infancy to childhood | \$312,573 | Q1.L.C | Florida International University |
| Eyeblink in children and adolescents with autism spectrum disorders: A pilot study | \$192,500 | Q1.Other | Drexel University |
| ACE Center: Auditory mechanisms of social engagement | \$273,542 | Q1.Other | Yale University |
| Social-affective bases of word learning in fragile X syndrome and autism | \$556,374 | Q1.Other | University of Wisconsin - Madison |

| Project Title | Funding | Strategic Plan Objective | Institution |
|--|-------------|--------------------------|---|
| The development of selective attention in infancy as measured by eye movements | \$53,376 | Q1.Other | York University |
| Connectivity in social brain systems in autism | \$255,300 | Q1.Other | Yale University |
| Sensory experiences in children with autism | \$483,083 | Q1.Other | University of North Carolina at Chapel Hill |
| Visual processing and later cognitive effects in infants with fragile X syndrome | \$247,125 | Q1.Other | University of California, Davis |
| Emotion-modulated psychophysiology of autism spectrum disorders | \$156,781 | Q1.Other | University of North Carolina at Chapel Hill |
| The creation of ASDRA (Autism Spectrum Disorder Risk Alert) | \$892,640 | Q1.S.A | Tiranoff Productions, LLC |
| Computer adaptive testing of adaptive behavior of children and youth with autism | \$284,375 | Q1.S.A | Boston University |
| 2/2 Development of a screening interview for research studies of ASD | \$372,239 | Q1.S.A | Cincinnati Children's Hospital Medical Center |
| 1/2 Development of a screening interview for research studies of ASD | \$665,065 | Q1.S.A | University of Michigan |
| Improving accuracy and accessibility of early autism screening | \$518,904 | Q1.S.A | Total Child Health, Inc. |
| Development of a brief screener for research in autism spectrum disorders | \$497,915 | Q1.S.A | University of Michigan |
| Early detection of pervasive developmental disorders | \$1,032,220 | Q1.S.A | University of Connecticut |
| Early detection of pervasive developmental disorders (supplement) | \$207,828 | Q1.S.A | University of Connecticut |
| Early detection of autism through acoustic analysis of cry | \$260,153 | Q1.S.B | Women and Infants Hospital of Rhode Island |
| Improving and streamlining screening and diagnosis of ASD at 18-24 months of age | \$968,011 | Q1.S.B | Florida State University |
| Early social communication characteristics of ASD in diverse cultures in the US and Africa | \$226,872 | Q1.S.B | Florida State University |
| Genomic identification of autism loci | \$1,483,822 | Q1.S.E | University of Washington |
| Gene dosage imbalance in neurodevelopmental disorders | \$696,220 | Q1.S.E | Emory University |
| Interdisciplinary investigation of biological signatures of autism subtypes | \$1,398,688 | Q2.L.A | University of California, Davis |
| Pragmatic skills of young males and females with fragile X syndrome (supplement) | \$125,116 | Q2.L.A | University of North Carolina at Chapel Hill |
| Pragmatic skills of young males and females with fragile X syndrome | \$507,009 | Q2.L.A | University of North Carolina at Chapel Hill |
| Functional neuroimaging of psychopharmacologic intervention for autism | \$158,810 | Q2.L.B | University of North Carolina at Chapel Hill |
| Multimodal analyses of face processing in autism & down syndrome | \$156,083 | Q2.Other | University of Massachusetts Medical School |

| Project Title | Funding | Strategic Plan Objective | Institution |
|---|-------------|--------------------------|--|
| Motor control and cerebellar maturation in autism | \$154,143 | Q2.Other | University of Illinois at Chicago |
| Motor skill learning in autism | \$454,262 | Q2.Other | Kennedy Krieger Institute |
| Linking local activity and functional connectivity in autism | \$369,635 | Q2.Other | San Diego State University |
| The development of face processing | \$512,804 | Q2.Other | Children's Hospital Boston |
| The development of object representation in infancy | \$258,335 | Q2.Other | University of California, Davis |
| Development of ventral stream organization | \$136,047 | Q2.Other | University of Pittsburgh |
| Behavioral and neural processing of faces and expressions in nonhuman primates (supplement) | \$52,064 | Q2.Other | Emory University |
| Behavioral and neural processing of faces and expressions in nonhuman primates | \$396,000 | Q2.Other | Emory University |
| Studies of social communication in speakers with autism spectrum disorder | \$292,249 | Q2.Other | Yale University |
| ACE Center: Disturbances of affective contact: Development of brain mechanisms for emotion | \$157,387 | Q2.Other | University of Pittsburgh |
| Synaptic processing in the basal ganglia | \$382,323 | Q2.Other | University of Washington |
| Identifying brain-based biomarkers for ASD & their biological subtypes | \$1,224,886 | Q2.Other | New York State Psychiatric Institute |
| ACE Center: Imaging the autistic brain before it knows it has autism | \$206,070 | Q2.Other | University of California, San Diego |
| The neural basis of social cognition | \$305,233 | Q2.Other | Indiana University |
| Neural substrate of language and social cognition: Autism and typical development | \$50,474 | Q2.Other | Massachusetts Institute of Technology |
| Behavioral and sensory evaluation of auditory discrimination in autism | \$151,692 | Q2.Other | University of Massachusetts Medical School |
| Autistic endophenotypes and their associations to oxytocin and cholesterol | \$84,750 | Q2.Other | Mount Sinai School of Medicine |
| Studies on protein synthesis and long-term adaptive responses in the CNS | \$1,992,862 | Q2.Other | National Institutes of Health |
| Cognitive control in autism | \$149,754 | Q2.Other | University of California, Davis |
| ACE Center: Neuroimaging studies of connectivity in ASD | \$330,130 | Q2.Other | Yale University |
| Structural brain differences between autistic and typically-developing siblings | \$12,333 | Q2.Other | Stanford University |
| ACE Center: Development of categorization, facial knowledge in low & high functioning autism | \$393,174 | Q2.Other | University of Pittsburgh |
| Function of neurexins | \$464,471 | Q2.Other | Stanford University |
| RNA-Seq studies of gene expression in cells and networks in FI and ACC in autism | \$551,118 | Q2.Other | California Institute of Technology |
| Learning and compression in human working memory | \$84,000 | Q2.Other | Harvard University |

| Project Title | Funding | Strategic Plan Objective | Institution |
|---|-------------|--------------------------|---|
| ACE Center: Cognitive affective and neurochemical processes underlying is in autism | \$382,540 | Q2.Other | University of Illinois at Chicago |
| Using functional physiology to uncover the fundamental principles of visual cortex | \$310,700 | Q2.Other | Carnegie Mellon University |
| Cognitive mechanisms of serially organized behavior (supplement) | \$25,029 | Q2.Other | Columbia University |
| Cognitive mechanisms of serially organized behavior | \$349,715 | Q2.Other | Columbia University |
| Imaging brain and movement in ASD | \$270,358 | Q2.Other | University of California, San Diego |
| Functional anatomy of face processing in the primate brain | \$1,877,600 | Q2.Other | National Institutes of Health |
| Morphogenesis and function of the cerebral cortex | \$409,165 | Q2.Other | Yale University |
| Neuroimaging of top-down control and bottom-up processes in childhood ASD | \$390,562 | Q2.Other | Georgetown University |
| Physiology of attention and regulation in children with ASD and LD | \$374,693 | Q2.Other | Seattle Children's Hospital |
| White matter structural deficits in high functioning children with autism | \$848 | Q2.Other | Feinstein Institute For Medical Research |
| Imaging signal transduction in single dendritic spines | \$386,100 | Q2.Other | Duke University |
| Young development of a novel PET ligand for detecting oxytocin receptors in brain | \$264,000 | Q2.Other | Emory University |
| High-throughput DNA sequencing method for probing the connectivity of neural circuits at single-neuron resolution | \$435,000 | Q2.Other | Cold Spring Harbor Laboratory |
| Complex decisions and the brain: An experimental and theoretical approach | \$248,999 | Q2.Other | Cold Spring Harbor Laboratory |
| A neural model of fronto-parietal mirror neuron system dynamics | \$225,557 | Q2.Other | University of Maryland |
| Study of health outcomes in children with autism and their families | \$4,197,414 | Q2.Other | The Lewin Group |
| Neural mechanisms of tactile sensation in rodent somatosensory cortex | \$284,334 | Q2.Other | University of California, Berkeley |
| Communicative and emotional facial expression production in children with autism | \$212,250 | Q2.Other | University of Massachusetts Medical School |
| Identification of candidate genes at the synapse in autism spectrum disorders | \$167,751 | Q2.Other | Yale University |
| The neural substrates of social interactions | \$27,327 | Q2.Other | University of Iowa |
| Role of neuroligins in long-term plasticity at excitatory and inhibitory synapses | \$59,918 | Q2.Other | Albert Einstein College of Medicine of Yeshiva University |
| GABAergic dysfunction in autism | \$290,090 | Q2.Other | University of Minnesota |
| The role of FOX-1 in neurodevelopment and autistic spectrum disorder | \$142,677 | Q2.Other | University of California, Los Angeles |

| Project Title | Funding | Strategic Plan Objective | Institution |
|--|-------------|--------------------------|--|
| Neuroligin regulation of central GABAergic synapses | \$78,000 | Q2.Other | Duke University |
| Synaptic analysis of neuroligin1 function | \$52,154 | Q2.Other | Stanford University |
| Development of the functional neural systems for face expertise (supplement) | \$172,529 | Q2.Other | University of California, San Diego |
| Development of the functional neural systems for face expertise | \$496,073 | Q2.Other | University of California, San Diego |
| Cell type-based genomics of developmental plasticity in cortical GABA interneurons | \$210,000 | Q2.Other | Cold Spring Harbor Laboratory |
| A systems biology approach to unravel the underlying functional modules of ASD | \$655,975 | Q2.Other | University of California, San Diego |
| GABA(A) receptor modulation via the beta subunit | \$226,499 | Q2.Other | Emory University |
| Functional neuroanatomy of developmental changes in face processing (supplement) | \$7,722 | Q2.Other | University of Kentucky |
| Functional neuroanatomy of developmental changes in face processing | \$236,799 | Q2.Other | Medical University of South Carolina |
| Functional neuroanatomy of developmental changes in face processing | \$70,669 | Q2.Other | University of Kentucky |
| A comparative developmental connectivity study of face processing | \$296,461 | Q2.Other | University of Kentucky |
| Engrailed genes and cerebellum morphology, spatial gene expression and circuitry | \$474,750 | Q2.Other | Memorial Sloan-Kettering Cancer Center |
| ACE Center: Systems connectivity + brain activation: Imaging studies of language + perception | \$439,282 | Q2.Other | University of Pittsburgh |
| Multimodal brain imaging in autism spectrum disorders | \$167,832 | Q2.Other | University of Washington |
| Language and social communication in autism | \$3,039 | Q2.Other | University of California, Los Angeles |
| Slick and Slack heteromers in neuronal excitability | \$9,298 | Q2.Other | Yale University |
| The microstructural basis of abnormal connectivity in autism | \$336,355 | Q2.Other | University of Utah |
| Atypical late neurodevelopment in autism: A longitudinal MRI and DTI study | \$491,943 | Q2.Other | University of Utah |
| Neurodevelopmental mechanisms of social behavior | \$515,840 | Q2.Other | University of Southern California |
| Function and structure adaptations in forebrain development | \$580,377 | Q2.Other | University of Southern California |
| Neurobiological correlates of language dysfunction in autism spectrum disorders | \$555,288 | Q2.Other | The Mind Research Network |
| The cognitive neuroscience of autism spectrum disorders | \$1,121,429 | Q2.Other | National Institutes of Health |
| Chemosensory processing in chemical communication | \$284,599 | Q2.Other | Florida State University |
| Characterization of the mirror neuron system in 3-9 month old infants using the BabySQUID imaging system | \$5,519 | Q2.Other | University of New Mexico |

| Project Title | Funding | Strategic Plan Objective | Institution |
|--|-----------|--------------------------|---|
| Neural basis for the production and perception of prosody | \$80,190 | Q2.Other | University of Southern California |
| Social and affective components of communication | \$150,119 | Q2.Other | Salk Institute For Biological Studies |
| Taste, smell, and feeding behavior in autism: A quantitative traits study | \$576,270 | Q2.Other | University of Rochester |
| Engrailed and the control of synaptic circuitry in drosophila | \$112,500 | Q2.Other | University of Puerto Rico Medical Sciences Campus |
| Olivocerebellar circuitry in autism | \$756,917 | Q2.Other | Boston University Medical Campus |
| Gross morphological correlates to the minicolumnopathy of autism | \$259,000 | Q2.Other | University of Louisville |
| Autism-specific mutation in DACT1: Impact on brain development in a mouse model | \$231,750 | Q2.Other | University of California, San Francisco |
| Cellular characterization of Caspr2 | \$23,907 | Q2.Other | University of California, San Diego |
| ACE Center: Diffusion tensor MRI + histopathology of brain microstructure + fiber pathways | \$25 | Q2.Other | University of Pittsburgh |
| Psychobiological investigation of the socioemotional functioning in autism | \$348,750 | Q2.Other | Vanderbilt University |
| fMRI studies of neural dysfunction in autistic toddlers | \$582,409 | Q2.Other | University of California, San Diego |
| ACE Center: Mirror neuron and reward circuitry in autism | \$305,987 | Q2.Other | University of California, Los Angeles |
| Connectivity of anterior cingulate cortex networks in autism | \$128,739 | Q2.Other | New York University School of Medicine |
| Molecular mechanisms regulating synaptic strength | \$296,257 | Q2.Other | Washington University |
| The neural substrates of repetitive behaviors in autism | \$42,111 | Q2.Other | Boston University Medical Campus |
| Homeostatic regulation of presynaptic function by dendritic mTORC1 | \$31,705 | Q2.Other | University of Michigan |
| Integrative functions of the planum temporale | \$411,394 | Q2.Other | University of California, Irvine |
| Analysis of Fgf17 roles and regulation in mammalian forebrain development | \$52,154 | Q2.Other | University of California, San Francisco |
| The mechanism and significance of Evf ncRNA regulation of the DLX genes | \$438,060 | Q2.Other | Children's Memorial Hospital, Chicago |
| Role of GluK6 in cerebella circuitry development | \$52,106 | Q2.Other | Yale University |
| Development of face processing expertise | \$360,996 | Q2.Other | University of Toronto |
| Neurocognitive mechanisms underlying children's theory of mind development | \$77,250 | Q2.Other | University of California, San Diego |
| Cochlear efferent feedback and hearing-in-noise perception in autism | \$221,822 | Q2.Other | University of Rochester |
| A study of the computational space of facial expressions of emotion | \$285,938 | Q2.Other | The Ohio State University |
| Cognitive control of emotion in autism | \$101,034 | Q2.Other | University of Pittsburgh |

| Project Title | Funding | Strategic Plan Objective | Institution |
|---|-----------|--------------------------|---|
| Cerebellar modulation of frontal cortical function | \$331,107 | Q2.Other | University of Memphis |
| Sensory processing and integration in autism | \$557,971 | Q2.Other | Albert Einstein College of Medicine of Yeshiva University |
| Neuroimaging of social perception | \$245,265 | Q2.Other | University of Virginia |
| Cell adhesion molecules in CNS development | \$541,105 | Q2.Other | The Scripps Research Institute |
| Elucidating the function of class 4 semaphorins in GABAergic synapse formation | \$320,250 | Q2.Other | Brandeis University |
| Glutamate receptor desensitization and its modulation | \$328,338 | Q2.Other | Colorado State University |
| Longitudinal neurodevelopment of auditory and language cortex in autism | \$27,522 | Q2.Other | University of Utah |
| Met signaling in neural development and circuitry formation | \$81,998 | Q2.Other | University of Southern California |
| Glial control of neuronal receptive ending morphology | \$422,500 | Q2.Other | The Rockefeller University |
| fMRI study of reward responsiveness of children with autism spectrum disorder | \$49,846 | Q2.Other | University of California, Los Angeles |
| Metacognition in comparative perspective | \$234,705 | Q2.Other | University at Buffalo, The State University of New York |
| The neural basis of early action perception | \$95,040 | Q2.Other | University of Washington |
| Role of neuronal migration genes in synaptogenesis and plasticity | \$47,606 | Q2.Other | Weill Cornell Medical College |
| A systematic test of the relation of ASD heterogeneity to synaptic function | \$875,864 | Q2.Other | Stanford University |
| Kinetics of drug macromolecule complex formation | \$729,415 | Q2.Other | University of California, San Diego |
| Imaging PTEN-induced changes in adult cortical structure and function in vivo | \$278,686 | Q2.Other | University of California, Los Angeles |
| Structural and functional connectivity of large-scale brain networks in autism spectrum disorders | \$165,629 | Q2.Other | Stanford University |
| Novel computational methods for higher order diffusion MRI in autism | \$704,302 | Q2.Other | University of Pennsylvania |
| Defining the dynamics of the default network with direct brain recordings and functional MRI | \$149,942 | Q2.Other | University of Washington |
| Neural basis of behavioral flexibility | \$367,565 | Q2.Other | Mount Sinai School of Medicine |
| Brain lipid rafts in cholesterol biosynthesis disorders | \$63,000 | Q2.Other | Medical College of Wisconsin |
| Statistical analysis of biomedical imaging data in curved space | \$330,008 | Q2.Other | University of North Carolina at Chapel Hill |
| Towards an endophenotype for amygdala dysfunction | \$384,145 | Q2.Other | California Institute of Technology |
| Cerebellar anatomic and functional connectivity in autism spectrum disorders | \$246,178 | Q2.Other | University of Texas at Austin |
| Time perception and timed performance in autism | \$89,846 | Q2.Other | Kennedy Krieger Institute |
| Anatomy of primate amygdaloid complex | \$114,105 | Q2.Other | University of California, Davis |

| Project Title | Funding | Strategic Plan Objective | Institution |
|---|-----------|--------------------------|---|
| Neural synchrony dysfunction of gamma oscillations in autism | \$265,595 | Q2.Other | University of Colorado Denver |
| Regulation of activity-dependent ProSAP2 synaptic dynamics | \$41,380 | Q2.Other | Stanford University |
| Physiological and behavioral characterization of sensory dysfunction in autism | \$76,478 | Q2.Other | Thomas Jefferson University |
| Neurological diseases due to inborn errors of metabolism | \$10,458 | Q2.S.A | University of Texas Southwestern Medical Center |
| A non-human primate autism model based on maternal mmune activation | \$114,105 | Q2.S.A | University of California, Davis |
| A primate model of gut, immune, and CNS response to childhood vaccines | \$155,086 | Q2.S.A | University of Washington |
| Prostaglandins and cerebellum development | \$375,000 | Q2.S.A | University of Maryland, Baltimore |
| Primate models of autism | \$114,105 | Q2.S.A | University of California, Davis |
| Project 2: Immunological susceptibility of autism | \$173,585 | Q2.S.A | University of California, Davis |
| Primate models of autism | \$734,756 | Q2.S.A | University of California, Davis |
| mitochondrial etiology of autism | \$657,793 | Q2.S.A | Children's Hospital of Philadelphia |
| An ex-vivo placental perfusion system to study materno- etal biology | \$243,000 | Q2.S.A | University of Southern California |
| CNS toxicity of ambient air pollution: Postnatal exposure o ultrafine particles | \$191,406 | Q2.S.A | University of Rochester |
| Maternal immune activation, cytokines, and the bathogenesis of autism | \$382,588 | Q2.S.A | University of California, Davis |
| Steroid receptors and brain sex differences | \$301,240 | Q2.S.B | University of Wisconsin - Madison |
| The neural basis of sexually dimorphic brain function | \$343,502 | Q2.S.B | University of Massachusetts Amherst |
| A sex-specific dissection of autism genetics | \$270,375 | Q2.S.B | University of California, San Francisco |
| nvestigation of sex differences associated with autism candidate gene, CYFIP1 | \$31,561 | Q2.S.B | University of California, Los Angeles |
| Genetic and developmental analyses of fragile X syndrome | \$544,592 | Q2.S.D | Vanderbilt University |
| longitudinal MRI study of brain development in fragile syndrome | \$617,080 | Q2.S.D | University of North Carolina at Chapel Hill |
| The role of intracellular metabotropic glutamate receptor is at the synapse | \$25,890 | Q2.S.D | Washington University in St. Louis |
| Development of novel diagnostics for fragile X syndrome | \$532,677 | Q2.S.D | JS Genetics, Inc. |
| The mechanism and significance of Evf ncRNA egulation of the DLX genes | \$2,425 | Q2.S.D | University of Washington |
| -type calcium channel regulation of neuronal | \$41,380 | Q2.S.D | Stanford University |

| Project Title | Funding | Strategic Plan Objective | Institution |
|--|-----------|--------------------------|---|
| Angelman syndrome (AS) | \$208,335 | Q2.S.D | University of Alabama at Birmingham |
| MeCP2 modulation of BDNF signaling: Shared nechanisms of Rett and autism | \$320,469 | Q2.S.D | University of Alabama at Birmingham |
| Sex differences in early brain development; Brain development in Turner syndrome | \$153,382 | Q2.S.D | University of North Carolina at Chapel Hill |
| New approaches to local translation: SpaceSTAMP of proteins synthesized in axons | \$161,094 | Q2.S.D | Dana-Farber Cancer Institute |
| Regulation of synapse elimination by FMRP | \$52,154 | Q2.S.D | University of Texas Southwestern Medical Center |
| Olfactory abnormalities in the modeling of Rett syndrome | \$355,163 | Q2.S.D | Johns Hopkins University |
| rkB agonist(s), a potential therapy for autism spectrum lisorders | \$269,500 | Q2.S.D | University of California, Los Angeles |
| Presynaptic fragile X proteins | \$90,000 | Q2.S.D | Brown University |
| Gene silencing in fragile X syndrome | \$323,483 | Q2.S.D | National Institutes of Health |
| Functional circuit disorders of sensory cortex in ASD and RTT | \$261,599 | Q2.S.D | University of Pennsylvania |
| Elucidating the roles of SHANK3 and FXR in the autism nteractome | \$396,509 | Q2.S.D | Baylor College of Medicine |
| Synaptic phenotype, development, and plasticity in the ragile X mouse | \$421,590 | Q2.S.D | University of Illinois at Urbana Champaign |
| Allelic choice in Rett syndrome | \$394,425 | Q2.S.D | Winifred Masterson Burke Medical Research Institu |
| Activity-dependent phosphorylation of MeCP2 | \$173,979 | Q2.S.D | Harvard Medical School |
| stablishing zebrafish as a model for RAI1 gene dosage | \$74,750 | Q2.S.D | Virginia Commonwealth University |
| Probing disrupted cortico-thalamic interactions in autism pectrum disorders | \$531,624 | Q2.S.D | Children's Hospital Boston |
| BDNF and the restoration of spine plasticity with autism spectrum disorders | \$564,519 | Q2.S.D | University of California, Irvine |
| The microRNA pathway in translational regulation of neuronal development | \$376,031 | Q2.S.D | University of Massachusetts Medical School |
| The microRNA pathway in translational regulation of neuronal development | \$37,604 | Q2.S.D | J. David Gladstone Institutes |
| Cortical circuit changes and mechanisms in a mouse nodel of fragile X syndrome | \$290,266 | Q2.S.D | University of Texas Southwestern Medical Center |
| Neuronal activity-dependent regulation of MeCP2 supplement) | \$77,123 | Q2.S.D | Harvard Medical School |
| leuronal activity-dependent regulation of MeCP2 | \$437,522 | Q2.S.D | Harvard Medical School |
| Genotype-phenotype relationships in fragile X families | \$535,019 | Q2.S.D | University of California, Davis |
| Fundamental mechanisms of GPR56 activation and egulation | \$134,269 | Q2.S.D | Emory University |

| Project Title | Funding | Strategic Plan Objective | Institution |
|--|-------------|--------------------------|---|
| Cell-based genomic analysis in mouse models of Rett syndrome | \$513,667 | Q2.S.D | Cold Spring Harbor Laboratory |
| Study of fragile X mental retardation protein in synaptic function and plasticity | \$392,087 | Q2.S.D | University of Texas Southwestern Medical Center |
| MicroRNAs in synaptic plasticity and behaviors relevant to autism | \$131,220 | Q2.S.D | Massachusetts General Hospital |
| Translation regulation in hippocampal LTP and LTD | \$372,141 | Q2.S.D | New York University |
| Regulation of 22q11 genes in embryonic and adult forebrain | \$313,000 | Q2.S.D | The George Washington University |
| Regulation of 22q11 genes in embryonic and adult forebrain | \$9,806 | Q2.S.D | University of North Carolina at Chapel Hill |
| The role of MeCP2 in Rett syndrome | \$337,753 | Q2.S.D | University of California, Davis |
| Augmentation of the cholinergic system in fragile X syndrome: A double-blind placebo study | \$240,000 | Q2.S.D | Stanford University |
| Proteomics in drosophila to identify autism candidate substrates of UBE3A | \$316,355 | Q2.S.D | University of Tennessee Health Science Center |
| ACE Center: Structural and chemical brain imaging of autism | \$514,982 | Q2.S.E | University of Washington |
| Selective disruption of hippocampal dentate granule cells in autism: Impact of PTEN deletion | \$371,250 | Q2.S.E | Cincinnati Children's Hospital Medical Center |
| Neural dissection of hyperactivity/inattention in autism | \$1,117,595 | Q2.S.E | New York University School of Medicine |
| The MET signaling system, autism and gastrointestinal dysfunction | \$277,299 | Q2.S.E | University of Southern California |
| Molecular components of A-type K+ channels | \$349,013 | Q2.S.E | New York University School of Medicine |
| Understanding the cognitive impact of early life epilepsy | \$845,000 | Q2.S.E | Children's Hospital Boston |
| Treatment of medical conditions among individuals with autism spectrum disorders | \$578,006 | Q2.S.E | National Institutes of Health |
| Sensory mechanisms and self-injury | \$383,231 | Q2.S.E | University of Minnesota |
| Neuroimmunologic investigations of autism spectrum disorders (ASD) | \$385,337 | Q2.S.F | National Institutes of Health |
| ACE Center: Genetic contributions to endophenotypes of autism | \$569,673 | Q2.S.G | University of Washington |
| The genetic basis of mid-hindbrain malformations | \$773,002 | Q2.S.G | Seattle Children's Hospital |
| ACE Center: Genetics of language & social communication: Connecting genes to brain & cognition | \$325,302 | Q2.S.G | University of California, Los Angeles |
| A neuroimaging study of twin pairs with autism | \$632,389 | Q2.S.G | Stanford University |
| Autism: Neuropeptide hormones and potential pathway genes | \$184,353 | Q2.S.G | University of Illinois at Chicago |
| Autism: Neuropeptide hormones and potential pathway genes (supplement) | \$54,000 | Q2.S.G | University of Illinois at Chicago |

| Project Title | Funding | Strategic Plan Objective | Institution | |
|--|-------------|--------------------------|---|--|
| Genetic dissection of restricted repetitive behavior (RRB) | \$179,219 | Q2.S.G | University of Florida | |
| Autism: The neural substrates of language in siblings | \$56,955 | Q2.S.G | Boston University Medical Campus | |
| A family-genetic study of language in autism | \$321,304 | Q2.S.G | Northwestern University | |
| A family-genetic study of language in autism | \$208,064 | Q2.S.G | University of North Carolina at Chapel Hill | |
| Functional imaging of flexibility in autism: Informed by SLC6A4 | \$128,971 | Q2.S.G | Children's Research Institute | |
| Characterizing the genetic systems of autism through multi-disease analysis | \$630,255 | Q2.S.G | Harvard Medical School | |
| An investigation of the overlap of autism and fragile X syndrome | \$74,000 | Q2.S.G | University of North Carolina at Chapel Hill | |
| Mechanisms for 5-HTT control of PPI and perseverative behavior using mouse models | \$387,353 | Q2.S.G | University of Chicago | |
| Mechanisms for 5-HTT control of PPI and perseverative behavior using mouse models (supplement) | \$6,802 | Q2.S.G | University of Chicago | |
| ACE Center: Genetics of serotonin in autism: Neurochemical and clinical endophenotypes | \$382,540 | Q2.S.G | University of Illinois at Chicago | |
| Autistic traits: Life course & genetic structure | \$547,284 | Q2.S.G | Washington University | |
| Neural circuitry of social cognition in the broad autism phenotype | \$411,039 | Q2.S.G | University of North Carolina at Chapel Hill | |
| Neural and phenotypic correlates of autism risk genes | \$545,057 | Q2.S.G | University of California, Los Angeles | |
| Behavioral and genetic biomarker development for autism and related disorders | \$494,132 | Q2.S.G | Rutgers, The State University of New Jersey - New Brunswick | |
| ACE Network: Early Autism Risk Longitudinal Investigation (EARLI) network | \$2,965,254 | Q3.L.A | Drexel University | |
| Early Autism Risk Longitudinal Investigation (EARLI) network (supplement) | \$5,839 | Q3.L.A | Drexel University | |
| Investigation of DUF1220 domains in human brain function and disease | \$352,794 | Q3.L.B | University of Colorado Denver | |
| Whole-genome sequencing for rare highly penetrant gene variants in schizophrenia | \$1,461,725 | Q3.L.B | Duke University | |
| Molecular and genetic epidemiology of autism | \$1,186,466 | Q3.L.B | University of Miami Miller School of Medicine | |
| RNA expression patterns in autism | \$706,052 | Q3.L.B | Children's Hospital Boston | |
| Genetic epidemiology of complex traits | \$770,313 | Q3.L.B | National Institutes of Health | |
| Simons Simplex Collection | \$130,856 | Q3.L.B | Baylor College of Medicine | |
| Unraveling the genetic etiology of autism | \$500,900 | Q3.L.B | Vanderbilt University | |
| The role of retrotransposons in autism spectrum disorders | \$2,078,635 | Q3.L.B | Johns Hopkins University | |
| Investigation of DUF1220 domains in human brain function and disease (supplement) | \$79,369 | Q3.L.B | University of Colorado Denver | |

| Project Title | Funding | Strategic Plan Objective | Institution |
|--|-------------|--------------------------|--|
| Dense mapping of candidate regions linked to autistic disorder | \$848 | Q3.L.B | Feinstein Institute For Medical Research |
| Hypocholesterolemic autism spectrum disorder | \$126,671 | Q3.L.B | National Institutes of Health |
| Population genetics to improve homozygosity mapping and mapping in admixed groups | \$45,590 | Q3.L.B | Harvard Medical School |
| Genetic investigation of cognitive development in autistic spectrum disorders | \$184,248 | Q3.L.B | Brown University |
| ACE Network: A comprehensive approach to identification of autism susceptibility genes | \$2,823,814 | Q3.L.B | University of California, Los Angeles |
| ACE Center: Targeting genetic pathways for brain overgrowth in autism spectrum disorders | \$357,789 | Q3.L.B | University of California, San Diego |
| Genes disrupted by balanced genomic rearrangements in autism spectrum disorders | \$307,842 | Q3.L.B | Massachusetts General Hospital |
| ACE Center: Rare variant genetics, contactin-related proteins and autism | \$334,470 | Q3.L.B | Yale University |
| IL-6-mediated Jak2/Stat3 signaling and brain development | \$220,500 | Q3.L.C | University of South Florida |
| Project 1: Environmental epidemiology of autism | \$279,901 | Q3.L.C | University of California, Davis |
| Novel animal models of impaired social behavior and anxiety: A role for MeCP2 | \$240,000 | Q3.L.C | University of Pennsylvania |
| Investigating gene-environment interaction in autism: Air pollution x genetics | \$280,078 | Q3.L.D | University of Southern California |
| Gene-environment interactions in an autism birth cohort (supplement) | \$849,819 | Q3.L.D | Columbia University |
| Social determinants of the autism epidemic | \$805,000 | Q3.L.D | Columbia University |
| FOXP2-regulated signaling pathways critical for higher cognitive functions | \$90,000 | Q3.Other | University of California, Los Angeles |
| Genetic epidemiology of autism spectrum disorders | \$178,192 | Q3.Other | Yale University |
| ACE Center: Imaging autism biomarkers + risk genes | \$219,925 | Q3.Other | University of California, San Diego |
| Large-scale discovery of scientific hypotheses; Computation over expert opinions | \$607,996 | Q3.Other | University of Chicago |
| Dissecting epistasis and pleiotropy in autism towards personalized medicine | \$2,317,500 | Q3.S.A | University of California, San Francisco |
| Finding autism genes by genomic copy number analysis | \$582,867 | Q3.S.A | Children's Hospital Boston |
| Human autism genetics and activity dependent gene activation | \$2,639,516 | Q3.S.A | Children's Hospital Boston |
| 5/5-Elucidating the genetic architecture of autism by deep genomic sequencing | \$2,718,190 | Q3.S.A | Vanderbilt University |
| 4/5-Elucidating the genetic architecture of autism by deep genomic sequencing | \$725,893 | Q3.S.A | University of Pennsylvania |

| Project Title | Funding | Strategic Plan Objective | Institution |
|---|-------------|--------------------------|--|
| Deep sequencing of autism candidate genes in 2000 families from the Simons Simplex Collection | \$1,395,339 | Q3.S.A | Cold Spring Harbor Laboratory |
| Biological correlates of altered brain growth in autism | \$975,783 | Q3.S.A | Yale University |
| Genomic profiling and functional mutation analysis in autism spectrum disorders | \$1,061,929 | Q3.S.A | Yale University |
| 2/5-Elucidating the genetic architecture of autism by deep genomic sequencing | \$1,723,105 | Q3.S.A | Broad Institute |
| 3/5-Elucidating the genetic architecture of autism by deep genomic sequencing | \$840,464 | Q3.S.A | Mount Sinai School of Medicine |
| A molecular genetic study of autism and related phenotypes in extended pedigrees | \$582,231 | Q3.S.A | University of North Carolina at Chapel Hill |
| A molecular genetic study of autism and related phenotypes in extended pedigrees (supplement) | \$99,600 | Q3.S.A | University of North Carolina at Chapel Hill |
| 1/5-Elucidating the genetic architecture of autism by deep genomic sequencing | \$998,515 | Q3.S.A | Baylor College of Medicine |
| The CHARGE Study: Childhood Autism Risks from Genetics and the Environment | \$1,005,627 | Q3.S.C | University of California, Davis |
| Prenatal and neonatal biologic markers for autism | \$621,762 | Q3.S.C | Kaiser Foundation Research Institute |
| Center for Genomic and Phenomic Studies in Autism | \$1,495,363 | Q3.S.C | University of Southern California |
| Project 1: Effect of multi-level environmental exposure on birth outcomes | \$29,643 | Q3.S.C | University of California, Berkeley |
| Genome-wide environment interaction study for autism: The SEED study | \$704,956 | Q3.S.C | Johns Hopkins University |
| Gene expression and immune cell function in mothers of children with autism | \$267,895 | Q3.S.E | University of California, Davis |
| Psychosis and autoimmune diseases in Denmark | \$148,389 | Q3.S.E | Johns Hopkins University |
| Genetic and immunological risk factors for autism | \$423 | Q3.S.E | Feinstein Institute For Medical Research |
| Prenatal exposure to polyfluoroalkyl compounds in the EMA study | \$130,465 | Q3.S.F | Kaiser Foundation Research Institute |
| Prenatal factors and risk of autism in a Finnish national birth cohort | \$408,838 | Q3.S.H | New York State Psychiatric Institute |
| Epidemiological research on autism in Jamaica | \$131,010 | Q3.S.H | University of Texas Health Science Center at Houston |
| Structural and functional neural correlates of early postnatal deprivation | \$150,412 | Q3.S.H | Wayne State University |
| The role of the Rett gene, chromosome 15q11-q13, other genes, and epigenetics | \$13,734 | Q3.S.J | Baylor College of Medicine |
| Human neurobehavioral phenotypes associates with the extended PWS/AS domain | \$634,739 | Q3.S.J | Baylor College of Medicine |
| In vivo function of neuronal activity-induced MeCP2 phosphorylation | \$304,917 | Q3.S.J | University of Wisconsin - Madison |

| Project Title | Funding | Strategic Plan Objective | Institution |
|---|-------------|--------------------------|---|
| Epigenetic marks as peripheral biomarkers of autism | \$949,623 | Q3.S.J | Emory University |
| Environment, the perinatal epigenome, and risk for autism and related disorders | \$1,771,110 | Q3.S.J | Johns Hopkins University |
| Sex chromosomes, epigenetics, and neurobehavioral disease | \$382,757 | Q3.S.K | University of Virginia |
| Project 3: Neurodevelopmental toxicology of autism | \$173,583 | Q3.S.K | University of California, Davis |
| ACE Center: The pharmacogenetics of treatment for insistence sameness in autism | \$382,540 | Q4.L.A | University of Illinois at Chicago |
| ACE Center: Understanding repetitive behavior in autism | \$326,665 | Q4.L.A | University of California, Los Angeles |
| The effects of oxytocin on complex social cognition in autism spectrum disorders | \$285,221 | Q4.L.A | Mount Sinai School of Medicine |
| Trial of a glutamate antagonist in the treatment of OCD and autistic disorders | \$770,674 | Q4.L.A | National Institutes of Health |
| Initial investigation of prevention of ASD in infants at risk | \$263,591 | Q4.L.B | University of California, Davis |
| Targeted pharmacologic interventions for autism | \$370,481 | Q4.L.C | Indiana University-Purdue University Indianapolis |
| Pharmacotherapy of pervasive developmental disorders | \$184,587 | Q4.L.C | Indiana University-Purdue University Indianapolis |
| 4/4-RUPP Autism Network: Guanfacine for the treatment of hyperactivity in PDD | \$564,924 | Q4.L.C | Yale University |
| 2/4-RUPP autism network: Guanfacine for the treatment of hyperactivity in PDD | \$325,136 | Q4.L.C | Seattle Children's Hospital |
| 3/4-RUPP autism network: Guanfacine for the treatment of hyperactivity in PDD | \$391,103 | Q4.L.C | University of California, Los Angeles |
| 1/4-RUPP autism network: Guanfacine for the treatment of hyperactivity in PDD | \$366,035 | Q4.L.C | Indiana University-Purdue University Indianapolis |
| A randomized control study of relationship focused intervention with young children with ASD | \$272,003 | Q4.L.D | Case Western Reserve University |
| Parenting your young child with autism: A web-based tutorial | \$249,399 | Q4.L.D | Center for Psychological Consultation |
| The impact of classroom climate on autism intervention fidelity and outcomes | \$41,380 | Q4.L.D | University of Pennsylvania |
| Sibling-mediated social communicative intervention for children with autism spectrum disorder | \$70,983 | Q4.L.D | University of Idaho |
| Software to enrich the noun lexicons and lexical learning of children with autism | \$191,819 | Q4.L.D | Laureate Learning Systems, Inc. |
| ACE Center: Optimizing social and communication outcomes for toddlers with autism | \$292,074 | Q4.L.D | University of California, Los Angeles |
| Randomized controlled trial of the P.L.A.Y. Project intervention for autism | \$708,576 | Q4.L.D | Solomon, Richard MD, PLC |
| Novel, subtype selective potentiators of nicotinic acetycholine receptors | \$325,757 | Q4.Other | University of Alaska Fairbanks |
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| Project Title | Funding | Strategic Plan Objective | Institution |
|--|-------------|--------------------------|---|
| ACE Center: Clinical Phenotype: Treatment Response Core | \$210,667 | Q4.Other | University of California, San Diego |
| Design & synthesis of novel CNS-active oxytocin and vasopressin receptor ligands | \$560,535 | Q4.Other | The Scripps Research Institute |
| Stimulus overselectivity in visual discrimination: Analysis and remediation (supplement) | \$265,928 | Q4.Other | University of Massachusetts Medical School |
| Genetic components influencing the feline - human social bond | \$76,500 | Q4.Other | University of California, Davis |
| Contingency manipulation in discrete trial interventions for children with autism | \$212,250 | Q4.Other | University of Massachusetts Medical School |
| Autism and the development of relational awareness | \$598,579 | Q4.Other | University of British Columbia |
| Building a selective inhibitory control tone in autism: An rTMS study | \$222,000 | Q4.Other | University of Louisville |
| Guiding visual attention to enhance discrimination learning | \$146,861 | Q4.Other | University of Massachusetts Medical School |
| Robot child interactions as an intervention tool for children with autism | \$200,236 | Q4.Other | University of Connecticut |
| Sensorimotor learning of facial expressions: A novel intervention for autism | \$494,454 | Q4.Other | University of California, San Diego |
| Virtual reality and augmented social training for autism | \$176,185 | Q4.Other | University of California, Davis |
| Adapting cognitive enhancement therapy for ASD | \$205,785 | Q4.Other | University of Pittsburgh |
| A cognitive-behavioral intervention for children with autism spectrum disorders | \$132,142 | Q4.Other | Virginia Polytechnic Institute and State University |
| Delayed motor learning in autism | \$338,740 | Q4.Other | Brandeis University |
| Development of an executive function-based intervention for autism spectrum disorder | \$258,000 | Q4.Other | Children's Research Institute |
| Treatment of sleep problems in children with autism spectrum disorder with melatonin: A double-blind, placebo-controlled study | \$8,775 | Q4.S.A | Baylor College of Medicine |
| Cntnap2 in a behavioral model of autism | \$262,356 | Q4.S.B | University of California, Los Angeles |
| Dynamic regulation of Shank3 and ASD | \$300,000 | Q4.S.B | Johns Hopkins University |
| Basal ganglia circuitry and molecules in pathogenesis of motor stereotypy | \$387,767 | Q4.S.B | University of California, Los Angeles |
| Vasopressin receptors and social attachment | \$121,500 | Q4.S.B | Emory University |
| Neural mechanisms of social cognition and bonding | \$43,862 | Q4.S.B | Emory University |
| Central vasopressin receptors and affiliation | \$364,425 | Q4.S.B | Emory University |
| Central vasopressin receptors and affiliation | \$32,896 | Q4.S.B | Emory University |
| Regulation of gene expression in the brain | \$2,086,763 | Q4.S.B | National Institutes of Health |
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| Project Title | Funding | Strategic Plan Objective | Institution |
|--|-------------|--------------------------|--|
| Identification of autism genes that regulate synaptic Nrx/Nlg signaling complexes | \$200,000 | Q4.S.B | Stanford University |
| Patient iPS cells with copy number variations to model neuropsychiatric disorders | \$207,388 | Q4.S.B | The Hospital for Sick Children |
| High content screens of neuronal development for autism research | \$210,977 | Q4.S.B | University of California, San Diego |
| Neurogenomics in a model for procedural learning | \$33,053 | Q4.S.B | University of California, Los Angeles |
| Serotonin, corpus callosum, and autism | \$303,250 | Q4.S.B | University of Mississippi Medical Center |
| Autism iPSCs for studying function and dysfunction in human neural development | \$254,152 | Q4.S.B | The Scripps Research Institute |
| A mouse knock-in model for ENGRAILED 2 autism susceptibility | \$227,135 | Q4.S.B | University of Medicine & Dentistry of New Jersey |
| Characterization of a novel mouse model of restricted repetitive behaviors | \$222,000 | Q4.S.B | University of North Carolina at Chapel Hill |
| Role of L-type calcium channels in hippocampal neuronal network activity | \$32,741 | Q4.S.B | Stanford University |
| Neurogenetic model of social behavior heterogeneity in autism spectrum disorders | \$795,188 | Q4.S.B | Duke University |
| High-resolution diffusion tensor imaging in mouse models relevant to autism | \$199,724 | Q4.S.B | University of Pennsylvania |
| Novel genetic animal models of autism | \$274,750 | Q4.S.B | University of Texas Southwestern Medical Center |
| Neuroligin function in vivo: Implications for autism and mental retardation | \$392,500 | Q4.S.B | University of Texas Southwestern Medical Center |
| Neurobiological mechanism of 15q11-13 duplication autism spectrum disorder | \$304,500 | Q4.S.B | Beth Israel Deaconess Medical Center |
| Neurobiology of mouse models for human chr 16p11.2 microdeletion and fragile X | \$210,000 | Q4.S.B | Massachusetts Institute of Technology |
| Transgenic mouse model to address heterogeneity in autism spectrum disorders | \$468,586 | Q4.S.B | Vanderbilt University |
| The genetic control of social behavior in the mouse | \$346,000 | Q4.S.B | University of Hawai'i at Manoa |
| Neurobiology of sociability in a mouse model system relevant to autism | \$354,375 | Q4.S.B | University of Pennsylvania |
| Synaptic plasticity, memory and social behavior | \$52,154 | Q4.S.B | New York University |
| Animal models of neuropsychiatric disorders | \$1,769,941 | Q4.S.B | National Institutes of Health |
| Using induced pluripotent stem cells to identify cellular phenotypes of autism | \$800,000 | Q4.S.B | Stanford University |
| Serotonin, autism, and investigating cell types for CNS disorders | \$90,000 | Q4.S.B | The Rockefeller University |
| Exploring the neuronal phenotype of autism spectrum disorders using induced pluripotent stem cells | \$241,503 | Q4.S.B | Stanford University |
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| Project Title | Funding | Strategic Plan Objective | Institution |
|---|-------------|--------------------------|---|
| Animal model of speech sound processing in autism | \$325,125 | Q4.S.B | University of Texas at Dallas |
| nsight into MeCP2 function raises therapeutic possibilities for Rett syndrome | \$295,298 | Q4.S.B | University of California, San Francisco |
| Synaptic deficits of iPS cell-derived neurons from patients with autism | \$86,588 | Q4.S.B | Stanford University |
| Senetic models of serotonin transporter regulation linked o mental disorders | \$184,375 | Q4.S.B | Medical University of South Carolina |
| Methods for production of ICSI and SCNT derived nacaque stem cells | \$19,188 | Q4.S.B | Southwest Foundation For Biomedical Research |
| Optimization of methods for production of both ICSI- and SCNT derived baboon embryonic stem cells | \$260,102 | Q4.S.B | Southwest Foundation For Biomedical Research |
| licro-RNA regulation in pluripotent stem cells | \$19,189 | Q4.S.B | Southwest Foundation For Biomedical Research |
| Characterization of autism susceptibility genes on chromosome 15q11-13 | \$47,606 | Q4.S.B | Beth Israel Deaconess Medical Center |
| Dissecting the neural control of social attachment | \$772,500 | Q4.S.B | University of California, San Francisco |
| Characterization of the transcriptome in an emerging nodel for social behavior | \$426,250 | Q4.S.B | Emory University |
| sellular and genetic correlates of increased head size in utism spectrum disorder | \$282,901 | Q4.S.B | Yale University |
| furine genetic models of autism | \$172,389 | Q4.S.B | Vanderbilt University |
| reatment for autism | \$21,228 | Q4.S.C | University of California, San Diego |
| valuation of sensory integration treatment in ASD | \$345,261 | Q4.S.C | Vanderbilt University |
| olate rechallenge: A pilot study | \$4,578 | Q4.S.C | Baylor College of Medicine |
| raining outpatient clinicians to deliver cognitive rehavior therapy to children | \$208,560 | Q4.S.C | University of Colorado Denver |
| ffects of therapeutic horseback riding on children and dolescents with autism spectrum disorders | \$305,605 | Q4.S.C | University of Colorado Denver |
| /5-Randomized trial of parent training for young hildren with autism | \$238,613 | Q4.S.D | University of Pittsburgh |
| /5-Randomized trial of parent training for young hildren with autism | \$241,762 | Q4.S.D | University of Rochester |
| CE Network: A multi-site randomized study of intensive reatment for toddlers with autism | \$2,920,093 | Q4.S.D | University of California, Davis |
| /5-Randomized trial of parent training for young hildren with autism | \$242,552 | Q4.S.D | Indiana University-Purdue University Indianapolis |
| /5-Randomized trial of parent training for young hildren with autism | \$447,909 | Q4.S.D | Yale University |
| /5-Randomized trial of parent training for young hildren with autism | \$230,104 | Q4.S.D | The Ohio State University |

| Project Title | Funding | Strategic Plan Objective | Institution |
|---|-------------|--------------------------|--|
| 1/2-Effects of parent-implemented intervention for toddlers with autism spectrum disorder | \$529,536 | Q4.S.D | Florida State University |
| 2/2-Effects of parent-implemented intervention for toddlers with autism spectrum disorder | \$929,381 | Q4.S.D | University of Michigan |
| ACE Network: Early pharmacotherapy guided by biomarkers in autism | \$1,000,000 | Q4.S.F | Wayne State University |
| ACE Center: Risk and protective factors in the development of associated symptoms in autism | \$169,876 | Q4.S.F | University of Washington |
| 1/3-Atomoxetine placebo and parent training in autism | \$272,700 | Q4.S.F | University of Pittsburgh |
| 1/3-Multisite RCT of early intervention for spoken communication in autism | \$547,162 | Q4.S.F | University of California, Los Angeles |
| 3/3 CBT for anxiety disorders in autism: Adapting treatment for adolescents | \$41,570 | Q4.S.F | University of Miami |
| 2/3-Atomoxetine placebo and parent training in autism | \$361,873 | Q4.S.F | Ohio State University |
| 2/3-Multisite RCT of early intervention for spoken communication in autism | \$395,531 | Q4.S.F | University of Rochester |
| 1/3 CBT for anxiety disorders in autism: Adapting treatment for adolescents | \$285,075 | Q4.S.F | University of California, Los Angeles |
| The comparison of three behavioral therapy approaches for children with autism | \$50,664 | Q4.S.F | University of Rhode Island |
| 2/3 CBT for anxiety disorders in autism: Adapting treatment for adolescents | \$236,579 | Q4.S.F | University of South Florida |
| 3/3-Atomoxetine placebo and parent training in autism | \$277,198 | Q4.S.F | University of Rochester |
| Neural and behavioral outcomes of social skills groups in children with ASD | \$290,251 | Q4.S.F | Mount Sinai School of Medicine |
| Biomarkers in Autism of Aripiprazole and Risperidone Treatment (BAART) | \$619,865 | Q4.S.F | Medical University of South Carolina |
| Neurocognitive markers of response to treatment in autism | \$76,500 | Q4.S.F | University of California, Davis |
| 3/3-Multisite RCT of early Intervention for spoken communication in autism | \$815,668 | Q4.S.F | Kennedy Krieger Institute |
| Contingency analyses of observing and attending in intellectual disabilities | \$298,293 | Q4.S.G | University of Massachusetts Medical School |
| Relational stimulus control management in neurodevelopmental disabilities | \$212,250 | Q4.S.G | University of Massachusetts Medical School |
| Communication success and AAC: A model of symbol acquisition | \$343,664 | Q4.S.G | University of Kansas |
| Treatment of sleep disturbances in young children with autism | \$225,877 | Q4.S.H | University of Pittsburgh |
| Behavioral treatment for autism in community settings using a telehealth network | \$373,763 | Q5.L.A | University of Iowa |

| Project Title | Funding | Strategic Plan Objective | Institution | |
|---|-----------|--------------------------|---|--|
| Translating autism intervention for mental health services via knowledge exchange | \$172,584 | Q5.L.A | University of California, San Diego | |
| Disseminating scientific information on autism to the Latino community | \$466,538 | Q5.L.A | University of Southern California | |
| Educating Adults about Children with Autism Spectrum Disorders (EACA) | \$199,995 | Q5.L.C | Dayna International, Inc. | |
| Randomized study of training in autism | \$499,996 | Q5.L.C | University of Kentucky | |
| Behavioral intervention in autism: Practitioner skills | \$518,113 | Q5.L.C | Praxis, Inc. | |
| An evaluation of brief scheduled breaks to reduce distress in typical and developmentally disabled children undergoing restorative dental treatment | \$185,625 | Q5.L.E | University of Nebraska Medical Center | |
| Functional money skills readiness training: Teaching relative values | \$370,740 | Q5.Other | Praxis, Inc. | |
| Comprehensive collection, charting, and communication system | \$249,297 | Q5.Other | Symtrend, Inc. | |
| Measuring quality adjusted life years in children with autism spectrum disorders | \$528,985 | Q5.Other | University of Arkansas for Medical Sciences | |
| Measuring quality adjusted life years in children with autism spectrum disorders (supplement) | \$4,852 | Q5.Other | Arkansas Children's Hospital Research Institute | |
| Conventional vs. mindfulness intervention in parents of children with disabilities | \$499,996 | Q5.Other | Vanderbilt University | |
| Autism in urban context: Linking heterogeneity with health and service disparities | \$613,127 | Q5.S.A | University of Southern California | |
| Interstate variation in healthcare utilization among children with ASD | \$489,354 | Q5.S.A | University of Pennsylvania | |
| The relationship between state EPSDT policies, well- child care and age of autism | \$41,380 | Q5.S.A | Johns Hopkins University | |
| Electronic location reporting for individuals with cognitive disabilities | \$100,000 | Q5.S.D | Intellispeak, LLC | |
| Supporting teens with autism on relationships | \$450,000 | Q6.L.A | Dayna International, Inc. | |
| JobTips: An employment preparation program for adolescents and young adults with ASD | \$499,964 | Q6.L.A | Virtual Reality Aids, Inc. | |
| Impacts of parenting adolescents & adults with autism | \$586,170 | Q6.L.B | University of Wisconsin - Madison | |
| Longitudinal studies of autism spectrum disorders: 2 to 23 | \$476,915 | Q6.L.B | University of Michigan | |
| Service transitions among youth with autism spectrum disorders | \$217,705 | Q6.L.B | Washington University | |
| Treatment as usual and peer engagement in teens with high functioning autism | \$374,644 | Q6.L.C | Seattle Children's Hospital | |
| Autism in the second half of the lifespan: Behavior, daily living, service needs | \$263,837 | Q6.S.A | University of California, San Diego | |

| Project Title | Funding | Strategic Plan Objective | Institution | |
|--|-------------|--------------------------|---------------------------------------|--|
| Caring for caregivers: Supporting caregivers of people with autism spectrum disorder | \$419,167 | Q6.S.D | Dayna International, Inc. | |
| Autism Registry | \$842,352 | Q7.C | Group Health Cooperative | |
| An open resource for autism iPSCs and their derivatives | \$561,413 | Q7.D | Children's Hospital of Orange County | |
| National Database on Autism Research (NDAR) | \$1,843,140 | Q7.H | Center For Information Technology | |
| Linking data sources from the Autism Genetic Resource Exchange (AGRE) with NDAR (supplement) | \$141,029 | Q7.H | Autism Speaks (AS) | |
| Linking data sources from the Autism Genetic Resource Exchange (AGRE) with NDAR | \$469,084 | Q7.H | Autism Speaks (AS) | |
| Interdisciplinary Training Conference in Developmental Disabilities (supplement) | \$5,000 | Q7.K | University of Wisconsin - Madison | |
| 2010 Neurobiology of Cognition Gordon Research Conference | \$50,000 | Q7.K | Gordon Research Conferences | |
| International Meeting for Autism Research (IMFAR) | \$47,822 | Q7.K | University of California, Davis | |
| International Mental Health/Developmental Disabilities Research Training Program | \$188,000 | Q7.K | Children's Hospital Boston | |
| Synapses: Formation, Function and Misfunction | \$10,500 | Q7.K | Keystone Symposia | |
| Providing core support for Jr. faculty for translational research in ASD | \$678,816 | Q7.K | University of California, Los Angeles | |
| Towards defining the pathophysiology of autistic behavior | \$9,500 | Q7.K | Keystone Symposia | |
| Interdisciplinary Training Conference in Developmental Disabilities | \$20,000 | Q7.K | University of Wisconsin - Madison | |
| Autism Research Program | \$805,893 | Q7.K | University of Southern California | |
| Mental Health/Disabilities (MHDD) Research Education Program | \$154,942 | Q7.K | Children's Hospital Boston | |
| 2010 Molecular and Cellular Neurobiology Gordon Research Conference | \$30,000 | Q7.K | Gordon Research Conferences | |
| Cold Spring Harbor Laboratory faculty recruitment in developmental neurobiology | \$538,683 | Q7.K | Cold Spring Harbor Laboratory | |
| 2010 "Synaptic Transmission" Gordon Research Conference | \$30,000 | Q7.K | Gordon Research Conferences | |
| OPAM: A conference on Object Perception Attention and Memory | \$7,500 | Q7.K | University of South Carolina | |
| Interdisciplinary training for autism researchers | \$283,133 | Q7.K | University of California, Davis | |
| Mitochondria and Autism 2010 | \$16,000 | Q7.K | University of California, San Diego | |
| CRCNS: Ontology-based multi-scale integration of the autism phenome | \$328,680 | Q7.O | Stanford University | |
| Office of the Scientific Director | \$6,374,025 | Q7.Other | National Institutes of Health | |

| Project Title | Funding | Strategic Plan Objective | Institution |
|---|-------------|--------------------------|---|
| ACE Center: Subject Assessment and Recruitment Core | \$878,970 | Q7.Other | University of Pittsburgh |
| ACE Center: Assessment Core | \$382,531 | Q7.Other | University of Illinois at Chicago |
| ACE Center: Administrative Core | \$120,043 | Q7.Other | Yale University |
| Core B: Outreach and Translation | \$108,000 | Q7.Other | University of California, Davis |
| Core C: Analytical Core | \$124,440 | Q7.Other | University of California, Davis |
| ACE Center: Data Management and Analysis Core | \$202,592 | Q7.Other | Yale University |
| ACE Center: Data and Statistics Core | \$382,540 | Q7.Other | University of Illinois at Chicago |
| Core E: Participant Recruitment & Assessment Services | \$286,854 | Q7.Other | Vanderbilt University |
| Core A: Administrative Services | \$253,048 | Q7.Other | Vanderbilt University |
| A confocal laser scanning microscope for Neuroscience Imaging Center | \$466,377 | Q7.Other | University of Tennessee Health Science Center |
| Core D: Molecular Genomics Core | \$73,487 | Q7.Other | University of California, Davis |
| ACE Center: Data Management/Statistical Core | \$38 | Q7.Other | University of Washington |
| Center for Visual and Cognitive Neuroscience (supplement) | \$179,659 | Q7.Other | North Dakota State University |
| ACE Center: Administrative Core | \$34,343 | Q7.Other | University of California, San Diego |
| CPEA Data Coordinating Center (supplement) | \$59,632 | Q7.Other | DM-Stat, Inc. |
| Statistics and Research Design Core | \$292,249 | Q7.Other | Yale University |
| Behavioral Measurement Core | \$502,439 | Q7.Other | University of North Carolina at Chapel Hill |
| Core E: Statistical Analysis Core | \$19,844 | Q7.Other | University of California, Davis |
| ACE Center: The Imaging Core | \$335,066 | Q7.Other | University of California, Los Angeles |
| fNIRS system to further research on neurodevelopmental disorders | \$444,700 | Q7.Other | Yale University |
| ACE Center: The Diagnostic and Assessment Core | \$302,409 | Q7.Other | University of California, Los Angeles |
| Administrative Core | \$502,455 | Q7.Other | University of North Carolina at Chapel Hill |
| Transgenic animal models for neuroscience research | \$1,588,780 | Q7.P | National Institutes of Health |